Access DB# 216778

FEB 28 RECD

# SEARCH REQUEST FORM

Scientific and Technical Information Center

Pat. & T.M Office

PTO-1590 (8-01)

Requester's Full Name: JOHN MAPUES Examiner #: 62194 Date: 2-26-07
Art Unit: 1945 Phone Number 30 2-1269 Serial Number: 10/749337
Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., it known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: SEPARATION MEMBRANE FOR BATTERY
Inventors (please provide full names): 6A-LANE CHEN; CHARLES LEU
Earliest Priority Filing Date: 12/31/02
*For Sequence Searches Only* Please include all pertinent information (parent. child, divisional, or issued patent numbers) along with the appropriate serial number.  A separation membrane for a rechargeable battery, comprising:  a plurality of composite layers attached to each other, each of the composite
layers comprising a plurality of molecular layers;
wherein each of the molecular layers comprises a plurality of equilateral triengle
units, each of which has three lithium ions at three vertexes thereof and a carbon
atom at a center thereof.
A separation membrane for a rechargeable battery, comprising:
a plurality of composite layers attached to each other, each of the composite
layers comprising a plurality of molecular layers;
wherein each of the molecular layers comprises a plurality of equilateral triangle
units arranged in an alternative/staggered manner so as to form a hexagonal
extension thereof, wherein each of the equilateral triangle units has three lithium
ions at three vertexes thereof and means for attracting said three lithium ions at a
center thereof. MEANS CAN HE CARBON, SILICUM OR GER MANIUM)
STAFF US (each of said mo ccular layers defines silicon carbide, or silicon oxide, or compositions or
carbon and silicon carbide, and or compositions of silicon and germanium
reaction flights #:
icarcher Location:
Date Searcher Picked Up: Bibliographic Dr.Link
Date Completed: 3-7-07. Litigation Lexis/Nexis
earcher Prep & Review Time:
Clerical Prep Time: Patent Family WWW/Internet
online Time: Other Other Other Other

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=> => FILE REG

FILE 'REGISTRY' ENTERED AT 16:57:32 ON 07 MAR 2007

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## => DISPLAY HISTORY FULL L1-

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FILE 'HCAPLUS' ENTERED AT 16:29:19 ON 07 MAR 2007
          15350 SEA CHEN G?/AU
L1
            244 SEA LEU C?/AU
L2
L3
             65 SEA L1 AND L2
L4
          34601 SEA (SEP# OR SEPN# OR SEPG# OR SEPARAT?) (2A) MEMBRAN?
              2 SEA L3 AND L4
L5
     FILE 'REGISTRY' ENTERED AT 16:31:34 ON 07 MAR 2007
               E CARBON/CN
             1 SEA CARBON/CN
L6 .
               E SILICON/CN
L7
              1 SEA SILICON/CN
               E GERMANIUM/CN
L8
             1 SEA GERMANIUM/CN
     FILE 'HCA' ENTERED AT 16:34:30 ON 07 MAR 2007
L9
        233378 SEA BATTERY OR BATTERIES OR (ELECTROLY? OR ELECTROCHEM?
               OR GALVANI? OR WET OR DRY OR PRIMARY OR SECONDARY) (2A) (CE
               LL OR CELLS) OR WETCELL? OR DRYCELL?
          33352 SEA (SEP# OR SEPN# OR SEPG# OR SEPARAT?) (2A) MEMBRAN?
L10
L11
        338960 SEA L6
        147789 SEA (CARBON# OR C) (2A) (ATOM# OR ION#)
L12
         39088 SEA (LITHIUM# OR LI)(2A)(ATOM# OR ION# OR CATION#)
L13
         338960 SEA L6
L14
        462068 SEA L7
L15
L16
         73911 SEA L8
          36438 SEA (MOL# OR MOLECULAR?) (2A) (FILM? OR COAT? OR LAYER? OR
L17
               MULTILAYER? OR LAMEL? OR LAMIN?)
          32989 SEA TRIANG?
L18
L19
         44527 SEA INTERCALAT? OR INTER(A) CALAT?
L20
         17416 SEA VERTEX? OR VERTICE?
L21
           117 SEA L9 AND L10 AND L13
             2 SEA L21 AND L17
L22
             1 SEA L21 AND L18
L23
L24
             9 SEA L21 AND L19
L25
            0 SEA L21 AND L20
            8 SEA L21 AND L12
L26
L27
        . 12 SEA L21 AND L14
             3 SEA L21 AND L15
L28
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2 SEA L21 AND L16
L29
L30
           1995 SEA L9 AND L10
            10 SEA L30 AND L17
L31
L32
             1 SEA L30 AND L18
             23 SEA L30 AND L19
L33
L34
             0 SEA L30 AND L20
L35
             6 SEA L33 AND (L12 OR L14 OR L15 OR L16)
     FILE 'REGISTRY' ENTERED AT 16:50:38 ON 07 MAR 2007
               E LITHIUM/CN
L36
              1 SEA LITHIUM/CN
     FILE 'HCA' ENTERED AT 16:51:06 ON 07 MAR 2007
L37
                QUE L36 OR LITHIUM# OR LITHIAT? OR LI
L38
            21 SEA L33 AND L37
L39
             9 SEA L22 OR L23 OR L28 OR L29 OR L32 OR L35
L40
            18 SEA (L24 OR L27 OR L31) NOT L39
            12 SEA L38 NOT (L39 OR L40)
L41
            4 SEA 1840-2002/PY, PRY AND L39
L42
           15 SEA 1840-2002/PY, PRY AND L40
L43
            7 SEA 1840-2002/PY, PRY AND L41
L44
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#### => FILE HCA

FILE 'HCA' ENTERED AT 16:58:00 ON 07 MAR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

#### => D L42 1-4 CBIB ABS HITSTR HITIND

L42 ANSWER 1 OF 4 HCA  $\backslash$  COPYRIGHT 2007 ACS on STN

143:29436 Battery separator membrane.

Chen, Jieliang; Lu, Changyue (Hongfujin Precision Industry Shenzhen Co., Ltd., Peop. Rep. China). Faming Zhuanli Shenqing Gongkai Shuomingshu CN 1512606 A 20040714 No pp. given (Chinese). CODEN: CNXXEV. APPLICATION: CN 2002-151640 20021228.

AB This battery isolation membrane consists of a multilayer bonded by bonding agents. Each layer includes multiple mol. layers composed of C atoms and Li ions, among which, every three adjacent Li ions form a pos. triangle unit, every C atom is placed at its center connecting with the Li ions by floating keys and adjacent C atoms form a C-6 ring with covalent bond, the layer no. is 5-20, each is 500 nm - 500

 $\mu m$  thick, and the edge of the **triangle** is 25-100 nm long.

- IC ICM H01M002-14
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery separator membrane
- IT Secondary battery separators

(battery separator membrane)

- L42 ANSWER 2 OF 4 HCA COPYRIGHT 2007 ACS on STN
- 142:180371 Lithium electrode combined with **separator**membrane in one body and lithium battery employing
  the electrode. Cho, Byeong Won; Cho, Won Il; Kim, Hyeong Seon; Kim,
  Un Seok; Park, Ho Yeong (Korea Institute of Science and Technology,
  S. Korea). Repub. Korean Kongkae Taeho Kongbo KR 2002093536 A

  20021216 No pp. given (Korean). CODEN: KRXXA7.
  APPLICATION: KR 2001-32338 20010609.
- A lithium electrode combined with a separator AB membrane in a body and a primary or secondary lithium battery employing the electrode are provided, to improve the capacity of a battery, the charging/discharging efficiency and the lifetime. The lithium electrode is combined with a separator membrane in a body, which one side of the separator membrane is coated with lithium and metals in multilayered structure or composite structure by several to several tens micrometers. The metal is selected from the group consisting of Li, Al, Sn, Bi, Si, Sb, Ni, Cu, Ti, V, Cr, Mn, Co, Zn, Mo, W, Ag, Au, Ru, Pt and their alloys. separator membrane comprises the material selected from the group consisting of PP, PE, PVdF and nonwoven. secondary lithium battery comprises the lithium electrode, and a pos. electrode active material selected from the group consisting of LiCoO2, LiNiO2, LiNiCoO2, LiMn2O4, V2O5 and V6O13. The primary lithium battery comprises the lithium electrode, and a pos. electrode active material selected from the group consisting of MnO2, (CF)n and SOC12.

IT 7440-21-3, Silicon, uses

(separator membrane coated with; lithium electrode combined with separator membrane in one body and lithium battery employing the electrode)

RN 7440-21-3 HCA

CN Silicon (CA INDEX NAME)

Si

- IC ICM H01M010-36
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium electrode separator membrane primary

secondary lithium battery electrode ΙT Battery cathodes (lithium electrode combined with separator membrane in one body and lithium batterv employing electrode) Fluoropolymers, uses ΙT (lithium electrode combined with separator membrane in one body and lithium battery employing electrode) Primary battery separators IT Secondary battery separators (lithium electrode combined with separator membrane in one body and lithium battery employing the electrode) Ion-selective electrodes IT(lithium-selective electrodes; lithium electrode combined with separator membrane in one body and lithium **battery** employing the electrode) Primary batteries ITSecondary batteries (lithium; lithium electrode combined with separator membrane in one body and lithium battery employing the electrode) 1313-13-9, Manganese oxide (MnO2), uses 1314-62-1, Vanadium oxide IT 7719-09-7, Thionyl chloride 12031-65-1, Lithium (V2O5), uses nickel oxide (LiNiO2) 12037-42-2, Vanadium oxide (V6013) 12190-79-3, Lithium 12057-17-9, Lithium manganese oxide (LiMn2O4) 24937-79-9 162004-08-2, Cobalt lithium cobalt oxide LiCoO2 nickel oxide ((Co, Li, Ni)O2) (electrode active material; lithium electrode combined with separator membrane in one body and lithium battery employing electrode) 7439-93-2, Lithium, uses IT 7429-90-5, Aluminum, uses (separator membrane coated with; lithium electrode combined with separator membrane in one body and lithium **battery** employing electrode) 7439-96-5, Manganese, uses 7439-98-7, Molybdenum, uses IT 7440-02-0, Nickel, uses 7440-06-4, Platinum, uses 7440-18-8, Ruthenium, uses 7440-21-3, Silicon, uses 7440-22-4, 7440-31-5, Tin, uses 7440-32-6, Titanium, uses Silver, uses 7440-33-7, Tungsten, uses 7440-36-0, Antimony, uses Chromium, uses 7440-48-4, Cobalt, uses 7440-50-8, Copper, uses 7440-62-2, Vanadium, uses 7440-66-6, Zinc, 7440-57-5, Gold, uses 7440-69-9, Bismuth, uses (separator membrane coated with; lithium electrode combined with separator membrane in one body and lithium battery employing the electrode)

Page 5

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L42 ANSWER 3/0F_4 HCA COPYRIGHT 2007 ACS on STN
141:413664 Separation membrane for battery
        Chen, Ga-Lane; Leu, Charles (USA). U.S. Pat. Appl. Publ. US
     2004229115 A1 20041118, 4 pp. (English). CODEN: USXXCO.
    APPLICATION: US 2003-749337 20031231.) PRIORITY: TW 2002-91137954
     20021231.
    A sepn. membrane for a battery
AΒ
     includes a no. of composite layers attached to each other with
    adhesive. Each composite layer includes a no. of mol.
     layers. Each mol. layer comprises
    carbon atoms, and lithium ions
     intercalated therein.
    7440-21-3, Silicon, uses 7440-44-0, Carbon, uses
IT
     7440-56-4, Germanium, uses
        (sepn. membrane for battery)
     7440-21-3 HCA
RN
     Silicon (CA INDEX NAME)
CN
Si
     7440-44-0 HCA
RN
CN
    Carbon (CA INDEX NAME)
С
     7440-56-4 HCA
RN
    Germanium (CA INDEX NAME)
CN
Ge
     ICM H01M002-18
IC
INCL 429144000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
ST
    battery separator membrane
     Secondary batteries
IT
        (lithium; sepn. membrane for battery
IT
    Membranes, nonbiological
     Secondary battery separators
        (sepn. membrane for battery)
     7440-21-3, Silicon, uses 7440-44-0, Carbon, uses
IT
     7440-56-4, Germanium, uses
        (sepn. membrane for battery)
    ANSWER 4 OF 4 HCA COPYRIGHT 2007 ACS on STN
L42
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- 127:20819 Rechargeable zinc-carbon hybrid cells. Kordesch, Karl V.; Fabjan, Christoph; Daniel-Ivad, Josef; Oliveira, Julio (Technical University Graz, Stremayrgasse 16, A-8010, Graz, Austria). Journal of Power Sources, 65(1-2), 77-80 (English) 1997. CODEN: JPSODZ. ISSN: 0378-7753. Publisher: Elsevier.
- AB A rechargeable zinc-carbon-bromine-complex cell with an immobilized electrolyte is described. The cell resembles a cylindrical Leclanche cell with an outside zinc can and a carbon-rod contg. bobbin. A membrane-type separator prevents shorting on charge. Unlike a Leclanche cell, which has a very limited rechargeability, this zinc-carbon-bromine-complex system can deliver high currents with excellent rechargeability after many complete discharges and is insensitive to cell reversal. Org. complexing agents and additives bind or intercalate the bromine which is formed on charge and overcharge. 'Hybrid cells' with MnO2 and graphite-contg. cathodes have a useful initial capacity and show a better shelf-life than the simple zinc-carbon-bromine system.
- IT **7440-44-0**, Carbon, uses

(activated; rechargeable zinc-carbon-bromine complex hybrid batteries with immobilized electrolyte)

- RN 7440-44-0 HCA
- CN Carbon (CA INDEX NAME)

С

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST zinc carbon bromine rechargeable hybrid battery; secondary
  battery zinc carbon bromine
- IT Carbon black, uses

(rechargeable zinc-carbon-bromine complex hybrid batteries with immobilized electrolyte)

IT Secondary batteries

(zinc-carbon-bromine; rechargeable zinc-carbon-bromine complex hybrid **batteries** with immobilized electrolyte)

IT **7440-44-0**, Carbon, uses

(activated; rechargeable zinc-carbon-bromine complex hybrid batteries with immobilized electrolyte)

IT 7699-45-8, Zinc bromide

(electrolyte; rechargeable zinc-carbon-bromine complex hybrid batteries with immobilized electrolyte)

1313-13-9, Manganese dioxide, uses 7440-66-6, Zinc, uses 7726-95-6D, Bromine, complexes, uses 7782-42-5, Graphite, uses (rechargeable zinc-carbon-bromine complex hybrid batteries with immobilized electrolyte)

#### => D L43 1-15 CBIB ABS HITSTR HITIND

L43 ANSWER 1 OF 15 HCA COPYRIGHT 2007 ACS on STN

143:176263 Modified lithium ion polymer

battery. Zhang, Guiping; Yu, Yongyang; Lee, Torng Jinn

(Peop. Rep. China). U.S. Pat. Appl. Publ. US 2005170248 A1

20050804, 6 pp., Cont.-in-part of U.S. Ser. No. 933,838. (English).

CODEN: USXXCO. APPLICATION: US 2005-48826 20050203. PRIORITY: US

2001-933838 20010822.

A modified Li ion polymer battery, AB comprises multiple pos. electrode sheets and multiple neg. electrode sheets formed by blending binder with pos. or neg. electrode powder, resp., and then coating or rolling with resulting mixt. over copper foil or aluminum foil. Binder can be prepd. from the following three components: (a) 0.1 wt.%-95 wt.% of polyvinylidene fluoride, (b) 0.1 wt.%-90 wt.% of modified polyacrylates, (c) 0.1 wt.%-85 wt.% of a modified polyethylene or polydienes, and choosing one or any two from them mixing in a proper ratio. The invention still provides a sepn. membrane, which is a non-porous polyalkylene oxide film, or a film made by coating a blend of polyalkylene oxide and polyvinylidene fluoride, or a micro-porous polypropylene film, or a three-layered composite film of polypropylene, polyethylene and polypropylene. Fabrication of modified lithium ion polymer battery as following process: (1) pos. and neg. electrode sheets are laminated with sepn. membrane and rolled in an alternative and isolated manner to form an overlap stack; (2) pos. and neg. electrode sheets are welded with pos. and neg. collectors, resp.; and (3) the whole laminate is assembled with an aluminum plastic membrane.

CN Carbon (CA INDEX NAME)

IC ICM H01M004-62

С

ICS H01M004-66; H01M002-02; H01M004-50; H01M004-52; H01M010-40

INCL 429217000; 429245000; 429317000; 429316000; 429176000; 429231300; 429223000; 429224000; 429307000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ST lithium ion polymer battery

IT Secondary batteries

(lithium; modified lithium ion

```
polymer battery)
     Secondary battery separators
ΙT
        (modified lithium ion polymer battery
     Polyoxyalkylenes, uses
IT
        (modified lithium ion polymer battery
IT
     Acrylic polymers, uses
        (modified lithium ion polymer battery
IT
     Carbon black, uses
        (modified lithium ion polymer battery
IT
     Fluoropolymers, uses
        (modified lithium ion polymer battery
IT
     Petroleum coke
        (modified lithium ion polymer battery
     Polymer blends
IT
        (modified lithium ion polymer battery
IT
     Alkadienes
        (polymers; modified lithium ion polymer
        battery)
ΙT
     96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate
     108-32-7, Propylene carbonate 110-71-4 616-38-6, Dimethyl
                623-96-1, Dipropyl carbonate
                                                7429-90-5, Aluminum, uses
     carbonate
     7440-50-8, Copper, uses 7791-03-9, Lithium perchlorate
     9003-07-0, Polypropylene 9011-14-7, Pmma
                                                 12031-65-1, Lithium
     nickel oxide (LiNiO2) 12057-17-9, Lithium manganese oxide
     (LiMn2O4)
                12190-79-3, Cobalt lithium oxide (CoLiO2) 14283-07-9,
     Lithium tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate
     21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium
                          33454-82-9, Lithium triflate
     hexafluoroarsenate
                                                        73506-93-1,
                                 135573-53-4, Cobalt lithium nickel
     Diethoxyethane
                     90076-65-6
     oxide co0-1lini0-1o2
        (modified lithium ion polymer battery
        )
IT
     7440-44-0, Carbon, uses
                              7782-42-5, Graphite, uses
     9002-88-4, Polyethylene 24937-79-9, Polyvinylidene fluoride
        (modified lithium ion polymer battery
    ANSWER 2 OF 15 HCA COPYRIGHT 2007 ACS on STN
142:300938 Fabrication of lithium-ion
    batteries for cell phones. Zhang, Xiaoran; Wang, Chunsheng
     (Helongjiang Weiyou Chemical Engineering Industrial Corporation of
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Limited Liability, Peop. Rep. China). Faming Zhuanli Shenqing Gongkai Shuomingshu CN 1472839 A 20040204, 7 pp. (Chinese). CODEN: CNXXEV. APPLICATION: CN 2002-132728 20020802. AΒ A Li-ion battery consists of an anode, a cathode, a membrane separator, and liq. The cathode material is LiCoO2 65-85%, Li2CO3 electrolyte. 0.5-1.5%, conductive C black 5-10%, a blend of poly(vinylidene difluoride) and Me methacrylate 5-15%, and di-Bu phthalate or isobutene 1.5-15%;. The anode material is meso-C microbeads 70-85%, conductive C black 5-10%, blend of poly(vinylidene difluoride) and Me methacrylate 5-10%, and di-Bu phthalate or isobutene 3-10%;. membrane separator is a blend of poly(vinylidene difluoride) and Me methacrylate 40-60%, vapor-deposited SiO2 2-10%, and di-Bu phthalate or isobutene 38-50%. The electrolyte is a 1M soln. of LiPF6, LiClO4, LiAsF6, LiBF4, or Li bis(trifluoromethanesulfonyl) imide in a plasticizer such as ethylene carbonate, di-Me carbonate, methylethyl carbonate and/or divinyl carbonate. Manuf. of the battery entails: (a) coating a slurry of the cathode material on a an Al grid and hot rolling at 110-120° to form the cathode plate, (b) coating a slurry of the anode material on a Cu grid and hot rolling at 110-120° to form an anode plate, (c) assembling the cathode and anode plates with the membrane separator, hot rolling at 110-120° to form a battery unit, extg. with MeOH, EtOH, or isobutanol, and (c) placing the battery unit in an Al casing, filling casing with liq. electrolyte and vacuum packaging. **7440-44-0**, Carbon, uses IT(fabrication of lithium-ion batteries for cell phones) RN 7440-44-0 HCA CN Carbon (CA INDEX NAME) С IC ICM H01M010-38 ICS H01M010-40 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC lithium battery fabrication cell phone ST Carbon black, uses ΙT Fluoropolymers, uses (fabrication of lithium-ion batteries for cell phones) IT Secondary batteries (lithium; fabrication of lithium-ion batteries for cell phones)

80-62-6, Methyl methacrylate 84-74-2, Dibutyl phthalate

IT

Ethylene carbonate 115-11-7, Isobutene, uses 554-13-2, Lithium carbonate (Li2CO3) 616-38-6, Dimethyl carbonate 623-53-0, Methylethyl carbonate 7429-90-5, Aluminum, uses **7440-44-0** 7570-02-7, Divinyl 7440-50-8, Copper, uses , Carbon, uses 7631-86-9, Silica, uses 7791-03-9, Lithium perchlorate carbonate 12190-79-3, Lithium cobalt oxide (LiCoO2) 14283-07-9, Lithium 21324-40-3, Lithium hexafluorophosphate tetrafluoroborate 29935-35-1, Lithium 24937-79-9, Poly(vinylidene difluoride) hexafluoroarsenate 90076-65-6, Lithium bis(trifluoromethanesulfonyl) imide (fabrication of lithium-ion batteries for cell phones)

L43 ANSWER 3 OF 15 HCA COPYRIGHT 2007 ACS on STN

140:256258 Secondary lithium ion battery.

Nishikawa, Satoshi; Honmoto, Hiroyuki; Omichi, Takahiro (Teijin Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2004087173 A 20040318, 13 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-243184 20020823.

- The battery has a Li intercalating anode, a Li contg. transition metal oxide cathode, and a nonaq. electrolyte soln.; where the battery separator is an electrolyte soln. swollen porous polymer membrane contg. a nonwoven fabric, the cathode active mass is Li1+xMn2-xO4 (0.01 <x <.030), and the battery has Qpe < (Qm+Qn) <Qpt (Qpe, Qm, Qn, and Qpt are the amt. of decalatable Li in the cathode active mass, the overcharge preventing characteristic value of the separator, the amt. of intercalatable Li of the anode active mass, and the total amt. of Li in the cathode active mass, resp.). The separator has an av. thickness (t) 10-35 μm, base wt. (w)10-25 g/m2, and gas permeability (p) ≤60 s (JIS P8117); and the nonwoven fabric has t 10-30 μm, w 6-20 g/m2, p ≤10 s, Mcmillan no. (m) ≤10, and t+m<200 μm.
- IC ICM H01M010-40
  - ICS H01M002-16; H01M004-02; H01M004-58
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- secondary lithium battery electrode capacity; overcharge preventing characteristic value secondary lithium battery separator; electrolyte impregnated nonwoven fabric membrane separator secondary lithium battery; Mcmillan no separator secondary lithium battery
- IT Secondary **battery** separators

(characteristics of separators contg. nonwoven fibers and electrolyte solns. for secondary lithium **batteries**)

IT Polyester fibers, uses

Polyoxyalkylenes, uses

(characteristics of separators contg. nonwoven fibers and electrolyte solns. for secondary lithium **batteries**)

- IT Polyesters, uses
  - (fibers; characteristics of separators contg. nonwoven fibers and electrolyte solns. for secondary lithium **batteries**)
- IT Secondary batteries
  - (lithium; secondary lithium **batteries** with controlled relations among electrode capacities separator overcharge preventing values)
- 127-19-5, N,N-Dimethylacetamide 24800-44-0, Tripropylene glycol 25101-47-7, Chlorotrifluoroethylene-hexafluoropropylene-vinylidene fluoride copolymer 25322-69-4, Polypropylene glycol (characteristics of separators contg. nonwoven fibers and electrolyte solns. for secondary lithium **batteries**)
- IT 25038-59-9, Poly(ethylene terephthalate), uses
  (fibers; characteristics of separators contg. nonwoven fibers and electrolyte solns. for secondary lithium **batteries**)
- L43 ANSWER 4 OF 15 HCA COPYRIGHT 2007 ACS on STN
- 139:103796 Porous membrane having a base of a mixture of a fluoropolymer and a silane. Barriere, Benoit (ATOFINA, Fr.). Fr. Demande FR 2834651 A1 20030718, 20 pp. (French). CODEN: FRXXBL. APPLICATION: FR 2002-497 20020116.
- The present invention concerns a porous membrane based on a mixt. contg., by wt., 0.1-≤30% silane and ≥70-99.9% fluoropolymer. The invention relates also to the electrochem. generators having a pos. electrode, a separator and a neg. electrode and in which at least an electrode or the separator is consisted of the preceding porous membrane. To constitute a separator the membrane advantageously contains a load of filler, for example silica, and to constitute an electrode it contains either of carbon black or of metal oxides. The porous membrane of the invention is advantageously a separator in a battery

  Li-ion.
- RN 7440-44-0 HCA
- CN Carbon (CA INDEX NAME)

C

- IC ICM B01D071-34 ICS H01M002-16; B01D071-82
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 39
- ST porous membrane fluoropolymer silane secondary lithium carbonate **battery** separator; membrane **battery** electrode polymer composite

IT Secondary batteries

(lithium; porous membrane having a base of mixt. of a fluoropolymer and a silane)

IT Battery electrodes

Pore size

Porosity

Secondary battery separators

(porous membrane having a base of mixt. of a fluoropolymer and a silane)

IT 7440-44-0, Activated carbon, uses

(activated; porous membrane having a base of mixt. of a fluoropolymer and a silane)

L43 ANSWER 5 OF 15 HCA COPYRIGHT 2007 ACS on STN

138:190736 Modified lithium ion polymer

battery. Zhang, Guiping; Yu, Yongyang; Lee, Torng Jinn (Peop. Rep. China). U.S. Pat. Appl. Publ. US 2003039886 Al 20030227, 6 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-933838 20010822.

A modified lithium ion polymer battery AΒ , comprises a pos. electrode sheet and a neg. electrode sheet, formed by blending a binder with pos. electrode powder and coating the resulting blend on a copper foil or an aluminum foil used as the collector, wherein the binder can be prepd. from the following three components: (a) 0.1-95 wt% of polyvinylidene fluoride; (b) 0.1-90 wt% of a modified polyacrylates; and (c) 0.1-85 wt% of a modified polyethylene or polydienes; alone, or from any two or all of them in a proper ratio; and a sepn. membrane, which is a nonporous polyalkylene oxide film or a film made by coating a blend of polyalkylene oxide and polyvinylidene fluoride, or a micro-porous polypropylene film, or a three-layered composite film of polypropylene/polyethylene/polypropylene; wherein the pos. and neg. electrode sheets are laminated with the sepn. membrane to form an overlap sheet or roll in an alternative

and isolation manner; the pos. and neg. collectors are welded, resp.; and the whole laminate is assembled with an aluminum plastic membrane to form the **lithium ion** polymer

battery.

IT 7440-44-0, Carbon, uses

(mesocarbon microbeads; modified lithium ion
polymer battery)

RN 7440-44-0 HCA

CN Carbon (CA INDEX NAME)

C

IC ICM H01M004-62

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ICS H01M004-50; H01M004-52; H01M010-40
INCL 429217000; 429317000; 429316000; 429231100; 429231300; 429223000;
     429224000; 429231800; 429338000; 429342000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 38
     lithium ion polymer battery modified
ST
     Carbonaceous materials (technological products)
IT
        (hard; modified lithium ion polymer
        battery)
     Secondary batteries
IT
        (lithium; modified lithium ion
        polymer battery)
     Battery anodes
IT
       Battery cathodes
     Secondary battery separators
        (modified lithium ion polymer battery
IT
     Petroleum coke
     Polyoxyalkylenes, uses
        (modified lithium ion polymer battery
     Carbon black, uses
IT
        (modified lithium ion polymer battery
ΙT
     Fluoropolymers, uses
        (modified lithium ion polymer battery
     Alkadienes
IT
        (polymers; modified lithium ion polymer
        batterv)
IT
     7440-44-0, Carbon, uses
        (mesocarbon microbeads; modified lithium ion
        polymer battery)
                                    105-58-8, Diethyl carbonate
     96-49-1, Ethylene carbonate
IT
     108-32-7, Propylene carbonate 110-71-4 616-38-6, Dimethyl
                 623-96-1, Dipropyl carbonate
                                                 7429-90-5, Aluminum, uses
     carbonate
     7440-50-8, Copper, uses 7791-03-9, Lithium perchlorate 9003-07-0, Polypropylene 9011-14-7, Pmma 12031-65-1,
                                                   12031-65-1, Lithium
     nickel oxide linio2 12057-17-9, Lithium manganese oxide limn204
                                                14283-07-9, Lithium
     12190-79-3, Cobalt lithium oxide colio2
     tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate
     21324-40-3, Lithium hexafluorophosphate
                                                29935-35-1, Lithium
                          33454-82-9, Lithium triflate 52627-24-4,
     hexafluoroarsenate
                             73506-93-1, Diethoxyethane
                                                           90076-65-6
     Cobalt lithium oxide
     135573-53-4, Cobalt lithium nickel oxide co0-1lini0-1o2
        (modified lithium ion polymer battery
     9002-88-4, Polyethylene 24937-79-9, Polyvinylidene fluoride
IT
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49717-87-5, 2-Propenoic acid, ion(1-), homopolymer, uses
        (modified lithium ion polymer battery
     7782-42-5, Graphite, uses
ΙT
        (natural; modified lithium ion polymer
       battery)
                    HCA COPYRIGHT 2007 ACS on STN
    ANSWER 6 OF 15
L43
135:48571 Laminated composite polyolefin membrane for
    battery separator and filter. Kobayashi,
     Shigeaki; Funaoka, Hidehiko; Kaimai, Norimitsu; Kono, Koichi;
     Takita, Kotaro (Tonen Chemical Corp., Japan).
                                                   Jpn. Kokai Tokkyo
     Koho JP 2001162742 A 20010619, 9 pp. (Japanese).
                                                         CODEN:
             APPLICATION: JP 1999-351154 19991210.
     JKXXAF.
     The composite membrane consists of a biaxially-oriented polyolefin
AB
     porous film contq. ultrahigh mol. wt. polyolefin
    having wt. av. mol. wt. ≥1,000,000 or its mixt. with
     polyolefin having wt. av. mol. wt. ≥10,000 and <1,000,000 and
     having av. open pore size 0.01-0.10 µm and bubble point
     ≥980 KPa laminated with a nonwoven fabric contg. a composite
     fiber consisting of a polyethylene sheath and a core resin having
     m.p. 20° higher than the polyethylene. Optionally, the
     polyethylene sheath is hydrophilically treated. A battery
     separator using the membrane and a battery
     using the separator are also claimed. Also claimed is a filter
                         The membrane has high melt down temp. and the
     using the membrane.
    battery shows high safety.
     ICM B32B027-32
IC
     ICS B32B005-32; H01M002-16
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 38, 47
ST
     polyolefin laminate composite membrane polyethylene fiber nonwoven
     fabric; filter polyolefin laminate composite membrane;
    battery separator polyolefin composite
    membrane UHMWPE HDPE fiber safety
     Polvolefin fibers
IT
        (ethylene, nonwoven fabrics; laminated composite polyolefin
       membrane for battery separator and
        filter)
     Filters
IT
    Membranes, nonbiological
     Nonwoven fabrics
     Secondary battery separators
        (laminated composite polyolefin membrane for
       battery separator and filter)
     Polyolefins
IT
        (laminated composite polyolefin membrane for
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battery separator and filter)

- IT Secondary batteries
  - (lithium; laminated composite polyolefin membrane for battery separator and filter)
- IT Polypropene fibers, uses
  - (nonwoven fabrics; laminated composite polyolefin membrane for battery separator and filter)

- L43 ANSWER 7 OF 15 HCA COPYRIGHT 2007 ACS on STN
- 132:4846 Crosslinked polymeric components of rechargeable solid lithium batteries. Swanson, David B.; Coffey, Brendan Michael; Read, Jeffrey A.; Lewin, Stanley (Ultralife Batteries, Inc., USA). PCT Int. Appl. WO 9963609 Al 19991209, 18 pp. DESIGNATED STATES: W: AL, AM, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KP, KR, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-US12096 19990601. PRIORITY: US 1998-89207 19980602.
- A rechargeable solid polymer lithium ion AB battery cell assembly including a pos. electrode, a neg. electrode, and a separator membrane in which at least one of the pos. electrode, the neg. electrode and the separator includes a crosslinkable polymer free from crosslinking additives and crosslinked by exposing the assembly to actinic radiation prior to providing an electrolyte to the assembly is provided. A method is provided for making the solid polymer lithium ion battery cell assembly and the individual cell components by providing a crosslinkable polymer to at least one of the cell components, exposing the component to actinic radiation, and crosslinking the polymer. This invention can prevent degrdn. of the cell electrode and separator structures in a polymer electrolyte lithium ion
  - cell and reduces cell problems related to high temp. failure and reduced useful battery life.

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batteries)
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RN 7440-44-0 HCA

CN Carbon (CA INDEX NAME)

С

- ICM H01M006-16 TC
  - ICS H01M006-18
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 38
- lithium battery crosslinked polymeric component ST
- Secondary batteries ΙT

(crosslinked polymeric components of rechargeable solid lithium batteries)

- IT Carbon black, uses
  - Fluoropolymers, uses

(crosslinked polymeric components of rechargeable solid lithium batteries)

- Secondary batteries IT
  - (lithium; crosslinked polymeric components of rechargeable solid lithium batteries)
- IT Electron beams
  - (radiation; crosslinked polymeric components of rechargeable solid lithium batteries)
- 116-15-4, Hexafluoropropylene 7429-90-5, Aluminum, uses IT **7440-44-0**, Carbon, uses 7440-50-8, Copper, uses

  - 7631-86-9, Silica, uses 7782-42-5, Graphite, uses 9011-17-0,
  - Hexafluoropropylene-vinylidene fluoride copolymer 24937-79-9,
  - 39457-42-6, Lithium manganese oxide Polyvinylidene fluoride
    - (crosslinked polymeric components of rechargeable solid lithium batteries)
- 84-66-2, Diethyl phthalate 84-74-2, Dibutyl phthalate 78-51-3 IT 108-32-7, Propylene carbonate 96-49-1, Ethylene carbonate
  - 131-11-3, Dimethyl phthalate
- (plasticizer; crosslinked polymeric components of rechargeable solid lithium batteries)
- ANSWER 8 OF 15 HCA COPYRIGHT 2007 ACS on STN L43
- 131:229819 Porous resin membranes for separators of

secondary batteries. Miki, Yasuaki; Aya, Tetsuya

(Mitsubishi Chemical Industries Ltd., Japan). Jpn. Kokai Tokkyo

Koho JP 11255931 A 19990921 Heisei, 5 pp. (Japanese).

- CODEN: JKXXAF. APPLICATION: JP 1998-320290 19981111. PRIORITY: JP 1998-2174 19980108.
- Title inorg. gas plasma-treated membranes show a thickness (T) of AΒ 5-200 μm, pore degree (Pd) of 20-80%, Garley gas permeability (Pq) of 10-1,500 s/100 cm3, thermal blockade temp. (Pt) of

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90-160°, and film-breaking temp. (Ft; by thermal mech. anal.) of 160-300° and \geq 15° of Pt. A porous . ultrahigh-mol.wt. polyethylene film with T 25.8 µm was treated with Ar plasma to give a film showing Pd 44.2%, Pg 845 s/100 cm3, Pt 135°, Ft 175°, and water-contact angle 84.7°.
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- IC ICM C08J009-00
  - ICS B29C067-20; C08L023-02; C08L027-12; H01M002-16; H01M010-40; B29K023-00; B29K027-12; B29K105-04
- CC 38-3 (Plastics Fabrication and Uses)
  Section cross-reference(s): 72
- ST porous polyolefin membrane battery separator; fluoropolymer porous membrane battery separator
- IT Halogens

(gas, plasma; inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)

TT Plasma

Secondary batteries

(inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)

IT Fluoropolymers, uses

Polyolefins

(inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)

- IT Noble gases, uses
  - (plasma; inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)
- IT Membranes, nonbiological

(porous; inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)

- IT 9002-88-4, Polyethylene
  - (inorg. gas plasma-treated porous resin membranes with specific properties for secondary **battery** separators)
- 124-38-9, Carbon dioxide, uses 1333-74-0, Hydrogen, uses 7440-37-1, Argon, uses 7440-59-7, Helium, uses 7727-37-9, Nitrogen, uses 7782-44-7, Oxygen, uses (plasma; inorg. gas plasma-treated porous resin membranes with specific properties for secondary battery separators)
- L43 ANSWER 9 OF 15 HCA COPYRIGHT 2007 ACS on STN
- 126:278646 High-strength porous **films** containing high **molecular**-weight polyethylene and their preparation. Fujii, Toshio; Mochizuki, Tatsuya (Mitsubishi Chemical Corporation, Japan). Eur. Pat. Appl. EP 767200 A2 **19970409**, 7 pp. DESIGNATED STATES: R: DE, FR, GB. (English). CODEN: EPXXDW. APPLICATION: EP

1996-115836 19961002. PRIORITY: JP 1995-258612 19951005.

High-strength porous film or sheet with high surface strength and AB moderate degree of air permeability, useful for battery separators, filter membranes, air-permeable jumpers and diaper and sanitary napkins (no data), contq. polyethylene resin having a viscosity-av. mol. wt. of >300,000 is manufd. by melt-extruding, molding and stretching with machine direction (MD)/transverse direction (TD) overall deformation ratio = Thus, a mixt. of 25 parts polyethylene having viscosity-av. mol. wt. 2,000,000 and 75 parts stearyl alc. was extruded at 170° and molded into film with draft ratio 12 and blow ratio 9, and after extg. the stearyl alc., the film was stretched twice the original length in the machine direction at 120° and 4 times in the transverse direction at 128° (MD/TD overall deformation ratio 0.7) to give a porous film with thickness 25  $\mu m$ showing pin puncture strength 700 g/25  $\mu$ m, air permeability 450 s/100 cc and porosity 45%, vs. 400, 120 and 65, resp., for a sample stretched with MD/TD overall deformation ratio 1.3. IC ICM C08J009-28 ICA C08L023-06 38-3 (Plastics Fabrication and Uses) CC Section cross-reference(s): 52 polyethylene porous film high mol wt; ST battery separator polyethylene porous film; filter membrane polyethylene porous film; melt extrusion stretching molding PE film Porous materials IT (films, polyethylene; high-strength porous films contg. high-mol.-wt. polyethylene and their prepn.) IT Disposable diapers Membrane filters Primary **battery** separators (high-strength porous films or sheets contg. high-mol.-wt. polyethylene for)

IT Films

(porous films, polyethylene; high-strength porous films contg. high-mol.-wt. polyethylene and their prepn.)

IT Films

(porous, polyethylene; high-strength porous **films** contg. high-mol.-wt. polyethylene and their prepn.)

IT 9002-88-4, Polyethylene

(film; high-strength porous films contg. high-mol.-wt. polyethylene and their prepn.)

L43 ANSWER 10 OF 15 HCA COPYRIGHT 2007 ACS on STN

125:38002 Secondary lithium **battery** using new layered titanium phosphate anode material. Chen, Jin-Ming; Li, Yingjeng J.; Hurng, Weir-Mirn; Whittingham, M. Stanley (Industrial Technology Research Institute, Taiwan). U.S. US 5514490 A 19960507, 10 pp. (English). CODEN: USXXAM. APPLICATION: US 1994-298510 19940830.

The battery with a stable operating voltage of 3-V uses a AB layered Ti phosphate TiO(OH)(H2PO4) or LTP as anode material and LiCoO2, LiNiO2 or other appropriate material, as cathode. The LTP is prepd. by 1st reacting a Me4NOH soln. contg. H3PO4 with TiO2 in a low temp. hydrothermal reaction to form a Me4N+ form of layered Ti phosphate or NMe4TP, which serves as the precursor of LTP. precursor is then placed in a concd. HCl at .apprx.20° to obtain a high-purity LTP via a cation exchange reaction. Each of the LixLTP chem. unit, which is formed after the intercalation of LTP with Li ions, can contain 2 Li ions, thus excellent Li intercalation characteristic can be achieved as a result. Also, no Li dendrites are formed during the recharging operation which tend to puncture the partition membranes sepg. the anode and the cathode; therefore, the Li battery maintains a safe recharging operation.

IC ICM H01M006-16

INCL 429191000

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49
- ST lithium battery layered titanium phosphate anode; safety lithium battery titanium phosphate anode

IT Anodes

(battery, lithium-intercalatable layered titanium phosphate)

IT 7439-93-2, Lithium, uses

(battery anodes from layered titanium phosphate intercalatable with)

IT 30786-06-2P

(battery anodes from lithium-intercalatable layered)

IT 12031-65-1, Lithium nickel oxide (LiNiO2) 12190-79-3, Cobalt lithium oxide (CoLiO2)

(battery cathode)

- TT 75-59-2, Tetramethylammonium hydroxide 7664-38-2, Phosphoric acid, processes 13463-67-7, Titanium oxide (TiO2), processes (in prepn. of layered titanium phosphate for **battery** anodes)
- L43 ANSWER 11 OF 15 HCA COPYRIGHT 2007 ACS on STN
- 122:33280 Polyethylene multilayer membranes with thermostatically pore shut-off property and their manufacture. Sugiura, Katsuhiko; Shimizu, Akyuki (Mitsubishi Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 06182918 A 19940705 Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-338954 19921218.
- AB The title membranes useful as **battery** separators, etc. are manufd. by melt blending a ultrahigh-mol.-wt. polyethylene having .

the viscosity-av. mol. wt. of >500,000 with plasticizers, forming the blend into films or sheets, removing the plasticizers from them by extn., stretching the resulting porous membranes at least in one direction at temp. lower than the m.p. of polyethylene, and laminating them with un-stretched polyethylene microporous membranes.

IC ICM B32B005-32

ICS B32B027-32; H01M006-02

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 52

- ST multilayer thermostatic working **separator membrane** polyethylene
- IT Batteries, primary

(separators, polyethylene multilayer membranes with thermostatically shut-off property for)

IT 9002-88-4, Polyethylene

(ultrahigh-mol.-wt.; multilayer membranes
with thermostatically shut-off property and manuf.)

- L43 ANSWER 12 OF 15 HCA COPYRIGHT 2007 ACS on STN
- 120:246954 Polyethylene porous film for **battery** separator and filtering membrane. Sugiura,

Katsuhiko; Handa, Keishin (Mitsubishi Chemical Industries Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 05310989 A 19931122
Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-111820 19920430.

- The film showing self-blocking properties and good dimensional stability when overheated is prepd. from an ultrahigh-mol.-wt. polyethylene (I) with viscosity-av. mol. wt. (Mv)  $\geq 500,000$  and has a gas permeability of  $\geq 1000$  s/100 mL when being heated over its m.p. Kneading 20 parts I powder (m.p. 135°) and 80 parts stearyl alc., extruding through a T-die, and soaking in a 60° iso-PrOH bath gave a porous film with thickness 47 µm, voids 67%, gas permeability 105 s/100 mL, and water permeability 400 L/h-m2-atm.
- IC ICM C08J009-26

ICS B01D071-26; C08J009-26; H01M002-16

- ICI C08L023-06
- CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 52
- ST polyethylene porous film **battery** separator; filtering membrane polyethylene porous film; dimension stable polyethylene porous film
- IT Batteries, primary

Batteries, secondary

(separators, polyethylene porous films, dimensionally stable and self-blocking)

IT 9002-88-4, Polyethylene

(ultrahigh-mol.-wt., porous films, dimensionally stable and self-blocking, for battery separator and filtering membrane)

ANSWER 13 OF 15 HCA COPYRIGHT 2007 ACS on STN L43 106:159576 Secondary battery with nonaqueous electrolyte. Yoshino, Akira; Sanechika, Kenichi; Nakajima, Takayuki (Asahi Chemical Industry Co., Ltd., Japan). Eur. Pat. Appl. EP 205856 A2 19861230, 43 pp. DESIGNATED STATES: R: CH, DE, FR, GB, LI. (English). CODEN: EPXXDW. APPLICATION: EP 1986-106301 19860507. PRIORITY: JP 1985-97695 19850510; JP 1985-100101 19850511; JP 1985-100102 19850511; JP 1985-130676 19850618; JP 1985-130677 19850618; JP 1985-130678 19850618. AB A secondary nonaq.-electrolyte **battery** has ≥1 electrode made of a layer-structure composite oxide AxMyQzO2 or an n-doped carbonaceous material, where A is  $\geq 1$  member selected from alkali metals; M is a transition metal; Q is Al, In and/or Sn; x = 0.05-1.10; y = 0.85-1.00; and z = 0.001-0.10. The carbonaceous material has a Brunauer-Emmet-Teller sp. surface area (A, m2/g) of 0.1 <A <100 and a crystal thickness (L, Å) in the x-ray diffraction and a true d.  $(\phi, g/cm3)$  satisfying the relations:  $1.70 < \phi < 2.18$  and  $10 < L < 120\phi - 189$ . An anode (1 + 5 cm) of a carbonaceous material and a Li1.03Co0.95Sn0.04202 cathode (1 + 5 cm) were prepd. When a battery using these electrodes, a microporous  $35-\mu$  polyethylene membrane separator, and a 0.6M LiClO4 in propylene carbonate electrolyte was charged at 2 mA for 50 min it showed an open-circuit voltage of 3.9 V. The proportion of Li+ ions taken up/C atom by this charging, the utilization coeff. was 0.12. The charging and discharging voltages of the battery, and the changes of current efficiency and the utilization coeff. in battery cycling were detd. The battery self-discharge ratio after standing at 25° for 720 h was 15%. The energy d./active anode material in the 5th cycle was 911 W-h/kg. IT (carbon fibers, anodes, manuf. of, for nonaq.-electrolyte batteries) RN 7440-44-0 HCA CN Carbon (CA INDEX NAME)

С

IC ICM H01M010-40 ICS H01M004-58; H01M004-48

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery composite oxide carbonaceous material; org electrolyte battery; lithium cobalt tin oxide cathode;

anode carbonaceous material anode

IT Carbon black, uses and miscellaneous

Carbon fibers, uses and miscellaneous

Carbonaceous materials

(anodes, manuf. of, for nonaq.-electrolyte batteries)

IT Pitch

(asphalt, in manuf. of carbonaceous materials, for **battery** anodes)

IT Rubber, nitrile, uses and miscellaneous

(binder, in manuf. of anodes of carbonaceous materials, for nonaq.-electrolyte **batteries**)

IT Batteries, secondary

(carbonaceous material-composite oxide, with nonaq. electrolyte, light and high energy-d.)

IT Anthracene oil

(in manuf. of carbonaceous materials, for **battery** anodes)

IT Tar

(coal, in manuf. of carbonaceous materials, for **battery** anodes)

IT Rubber, synthetic

(fluoro, binder, in manuf. of anodes of carbonaceous materials, for nonaq.-electrolyte **batteries**)

IT Coke

(petroleum, in manuf. of carbonaceous materials, for **battery** anodes)

9002-85-1, Poly(vinylidene chloride) 9004-70-0, Nitrocellulose 9010-98-4, Polychloroprene 24937-79-9, Poly(vinylidene fluoride) (binder, in manuf. of cathodes of composite oxides, for nonag.-electrolytes batteries)

IT 7440-44-0P

(carbon fibers, anodes, manuf. of, for nonaq.-electrolyte batteries)

IT 107762-88-9P 107763-53-1P 107763-54-2P 107763-55-3P 107763-56-4P 107763-86-0P

(cathode, manuf. of, for nonag.-electrolyte batteries)

IT 25014-41-9, Polyacrylonitrile

(fibers, in manuf. of carbonaceous materials, for **battery** anodes)

IT 75-01-4, Vinyl chloride, uses and miscellaneous 215-14-5, Tetrabenzophenazine

(in manuf. of carbonaceous materials, for **battery** anodes)

IT 9003-18-3

(rubber, binder, in manuf. of anodes of carbonaceous materials, for nonaq.-electrolyte **batteries**)

L43 ANSWER 14 OF 15 HCA COPYRIGHT 2007 ACS on STN

- 105:210131 Microporous membrane of ultrahigh-molecular-weight α-olefin polymer. Kono, Koichi; Mori, Shoichi; Miyasaka, Kenji; Tabuchi, Jyoichi (Toa Nenryo Kogyo K. K., Japan). Eur. Pat. Appl. EP 193318 A2 19860903, 17 pp. DESIGNATED STATES: R: BE, DE, FR, GB, IT, NL. (English). CODEN: EPXXDW. APPLICATION: EP 1986-301047 19860214. PRIORITY: JP 1985-34576 19850225; JP 1985-34578 19850225; JP 1985-34577 19850225.
- A microporous membrane having a void ratio of 30-90% is prepd. from AΒ an  $\alpha$ -olefin polymer soln. by forming a gel-like object, removing 10-90% of the solvent, orienting the object, and removing the residual solvent. A film is also prepd. by pressing the microporous membrane. The polymer has av. mol. wt. .gtorsim.5 The object is oriented monoaxially at draw ratio >2 and biaxially at areal draw ratio >10. The membrane is useful as a battery separator, electrolytic condenser separator, filter, etc. Thus, a liq. paraffin contq. 4.0% polypropylene (I) (wt.-av. mol. wt. 4.7 + 106) was stirred at 200° to prep. a soln. The soln. was added to a heat mold and rapidly cooled to  $15\,^{\circ}$  to give a sheet (thickness 2 mm). The sheet was dipped in CH2Cl2 for 60 min and dried on a flat plate to give a sheet contg. 19.4% I and having 79.4% shrinkage (in thickness direction). The sheet was oriented biaxially at 150° (draw ratio 8 + 8), washed with CH2Cl2, and dried to give a membrane having thickness 1.8  $\mu$ , tensile strength 180 kg/cm2, elongation at break 81%, area-av. pore size 0.234  $\mu$ , no.-av. pore size 0.149  $\mu$ , and void ratio 35.8%.
- IC ICM C08J009-28
  - ICS C08J005-18; B01D013-04
- CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 52
- polyolefin microporous membrane film; polypropylene microporous membrane film; orientation polyolefin microporous membrane; battery separator membrane polyolefin; electrolytic cell membrane polyolefin; filter membrane polyolefin; porosity membrane polyolefin manuf
- IT Electrolytic cells

(diaphragm, of  $\alpha$ -olefin polymers, prepn. of)

IT Batteries, primary

(separators, of  $\alpha$ -olefin polymers, prepn. of)

TT 9003-07-0P

(microporous membranes and films of high-mol
.-wt., prepn. of)

L43 ANSWER 15 OF 15 HCA COPYRIGHT 2007 ACS on STN

85:49192 Dry-cell battery. Asaoka,

Junichi; Ohta, Akira; Nakai, Masanori; Sato, Koichi (Matsushita Electric Industrial Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 50134142 19751024 Showa, 3 pp. (Japanese). CODEN:

JKXXAF. APPLICATION: JP 1974-43165 19740416.

AΒ A dry-cell battery separator consisting of a poly(vinyl alc.) [9002-89-5] membrane (d.p. 500-2500, degree of sapon. 94-9 mole%), a paper sheet, and a paste layer is placed between a cathode mix and a Zn anode, the paste layer facing the anode. An aq. soln. contg. <10% NH4Cl and 15-30% ZnCl2 is used as electrolyte. The dry-cell battery has good storage stability and discharging efficiency. Thus, a poly(vinyl alc.) film (d.p. 1500, degree of sapon. 97 mole%) was laminated on a 100-μ thick kraft paper, and the other side of the kraft paper was coated with a paste. The laminate was rolled, and the paper tube with paste layer on its outer side was inserted in a Zn anode can. A cathode mix contg. MnO2, acetylene black, and electrolyte (5% NH4Cl, 25% ZnCl2) was pressed around a carbon electrode at center. The battery was kept at 45° for 3 months and discharged twice a day under a load of 2  $\Omega$  for 30 min. The discharge index was 120, based on 100 for a conventional drycell battery, where the kraft paper separator was not laminated with the poly(vinyl alc.) film.

IC HO1M

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST polyvinyl alc separator battery; dry

cell battery separator

IT Batteries, primary

(dry-cell, Leclanche, poly(vinyl alc.)

membrane-contg. separator for)

IT 9002-89-5

(separator from paper and membrane of, dry-cell
battery)

## => D L44 1-7 CBIB ABS HITSTR HITIND

- L44 ANSWER 1 OF 7 HCA COPYRIGHT 2007 ACS on STN

  138:139986 Removal of Hydrogen Sulfide from a Fuel Gas Stream by
  Electrochemical Membrane Separation. Burke,
  Alan; Winnick, Jack; Xia, Changrong; Liu, Meilin (School of Chemical
  Engineering, Georgia Institute of Technology, Atlanta, GA, 30332,
  USA). Journal of the Electrochemical Society, 149(11), D160-D166
  (English) 2002. CODEN: JESOAN. ISSN: 0013-4651.
  Publisher: Electrochemical Society.
- AB A lab.-scale **electrochem**. **cell** was used for desulfurization of a synthetic fuel gas process stream contg. up to 3000 ppm H2S. The cell was run at typical gasifier temps. (600-650°) and ambient pressure. The removal rate of H2S can be limited either by gaseous diffusion from the fuel stream to the cathode-electrolyte interface or by liq. diffusion of sulfur ions

MAPLES 10/749,337 through the electrolytic membrane, depending on operating conditions (i.e., temp. and H2S concn.) and cell design (such as membrane thickness, membrane tortuosity, and flow channel design). For a 200 mL/min gas flow with a compn. of 34.14% CO, 22.16% CO2, 35.13% H2, 8.51% H2O, and 1200 ppm H2S at 600°, the rate of H2S removal is limited by diffusion of sulfide ions through a porous membrane with a thickness of 0.9 mm, a porosity of 38%, and a tortuosity of 3.8. The cell achieved removal fluxes .apprx.1.1 + 10-6 g-mol H2S min-1 cm-2 at 650°. While Y0.9Ca0.1FeO3 cathode offered adequate stability and cond. to study the system at temps. up to 700°, the long-term cathode stability is still under study. 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 51 hydrogen sulfide removal fuel gas stream electrochem cell membrane Nernst-Ettingshausen effect (electrolysis of water; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.) Desulfurization Fuel cells Membranes, nonbiological Separation Synthesis gas (removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.) 144022-39-9, Calcium iron yttrium oxide (Ca0.1FeY0.903) (combustion cathode; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)

IT

12013-10-4, Cobalt sulfide (CoS2) IT

> (electrodes; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)

11099-02-8D, Nickel oxide, intercalated complex with ΙT

lithium hydroxide

CC

ST

IT

IT

(electrodes; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)

12052-64-1, Cobalt sulfide 12017-76-4, Cobalt sulfide (Co9S8) IT (Co4S3)

> (formed during operations; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn

7732-18-5, Water, reactions ΙT

(hampers carbon deposition; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn

23550-45-0P, Sulfur (S2), preparation IT

(made at cathode; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)

144971-78-8, Lithium potassium carbonate IT

- (Li1.24K0.76(CO3))
  - (molten electrolyte; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- IT 56-40-6, Glycine, reactions
  - (oxidant; removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- IT 12035-71-1, Heazlewoodite (ni3S2)
  - (phase formed on cathode; removal of hydrogen sulfide from a fuel gas stream by electrochem. **membrane sepn**.)
- IT 1333-74-0, Hydrogen, formation (nonpreparative) (removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- IT 630-08-0, Carbon monoxide, formation (nonpreparative) (removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- IT 1310-65-2D, Lithium hydroxide (Li(OH)),
  - intercalated complex with nickel oxide
    - (removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- TT 7783-06-4, Hydrogen sulfide (H2S), reactions (removal of hydrogen sulfide from a fuel gas stream by electrochem. membrane sepn.)
- L44 ANSWER 2 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 136:250317 Nonaqueous electrolyte **battery**. Sasaki, Hideki (Japan Storage Battery Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002093463 A **20020329**, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-275421 20000911.
- AB The battery has a Li intercalating cathode, a Li contg. anode with a Cu collector, and a porous polymer electrolyte; where the cathode has a capacity d. ≥400 mA.h/cm2.
- IC ICM H01M010-40
  - ICS H01M002-16; H01M004-02; H01M004-62
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST secondary **lithium battery** cathode capacity density
- IT Secondary batteries
  - (lithium; secondary lithium batteries
  - use cathodes with controlled capacity d. and porous polymer membrane/graphite contg. polymer membrane
- separators)
- IT 143623-51-2, Cobalt **lithium** nickel oxide (Co0.15LiNi0.8502)
  - (cathodes with controlled capacity d. for secondary

### lithium batteries)

- L44 ANSWER 3 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 130:170687 Secondary lithium batteries with electrolyte containing separators. Suzuki, Shinkazu; Iyasu, Kotaro (Toshiba Corp., Japan). Jpn. Kokai Tokkyo Koho JP 11067273 A 19990309 Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-225103 19970821.
- AB The batteries have Li, Li alloy, or
  Li intercalating anodes, Li contg.
  multiple oxide cathodes, separators between the electrodes, and an electrolyte contg. an ionizable Li salt dissolved in a nonag. solvent; where the separators are porous membranes contg. a gel electrolyte in their pore and on their surface.
- IC ICM H01M010-40 ICS H01M002-16; H01M002-18
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST **lithium battery** gel electrolyte impregnated separator
- IT Polyamide fibers, uses (polymer electrolyte impregnated porous polyamide fiber separators for secondary **lithium batteries**)
- IT Secondary **battery** separators (polymer electrolyte impregnated porous polymer separators for secondary **lithium batteries**)
- IT Polyoxyalkylenes, uses (polymer electrolyte impregnated porous polymer separators for secondary lithium batteries)
- 7791-03-9, Lithium perchlorate 9011-14-7, Pmma
  25014-41-9, Polyacrylonitrile 25322-68-3, Poly(ethylene oxide)
  25747-73-3, Poly(vinylene carbonate)
  (polymer electrolyte impregnated porous polymer separators for secondary lithium batteries)
- L44 ANSWER 4 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 129:69926 High power capacity batteries. Sprinovskis, Janis;
  Bauze, Aivars (Bauze, Aivars, Latvia). PCT Int. Appl. WO 9825319 A1
  19980611, 38 pp. DESIGNATED STATES: W: AU, CA, CN, JP, KR,
  UA, US, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, CH, DE, DK,
  ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (English). CODEN:

PIXXD2. APPLICATION: WO 1997-LV1 19970307. PRIORITY: LV 1996-450 19961205.

The title **batteries** include cathodes, anodes, films/
membranes electrolytes, and **separators** worked
along the perimeter into the frames and mutually included in inert
thermoplastic material films or sheets; frames glued or welded
together with any suitable method, in a special welding area; and
cover films or sheets welded to them, whereas the contact outlets of
the electrodes in required places are brought through the electrode
frames.

with)

RN 7439-93-2 HCA

CN Lithium (CA INDEX NAME)

Li

- IC H01M010-04; H01M002-14; H01M004-02; H01M010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery secondary high performance
- IT Battery anodes

(alkali metal- or aluminum- or calcium- or magnesium- intercalated graphite for)

IT Alkali metals, uses

(graphite intercalated with; battery anodes)

IT Battery cathodes

(graphite-transition metal compds. for)

IT Secondary batteries

(high-performance)

IT 7782-42-5, Graphite, uses

(battery anodes alkali metal- or aluminum- or calcium- or magnesium-intercalated)

TT 7429-90-5, Aluminum, uses **7439-93-2**, **Lithium**, uses 7439-95-4, Magnesium, uses 7440-09-7, Potassium, uses 7440-23-5, Sodium, uses 7440-70-2, Calcium, uses (battery anodes from graphite intercalated with)

L44 ANSWER 5 OF 7 HCA COPYRIGHT 2007 ACS on STN

122:35249 Secondary nonaqueous electrolyte **batteries** with improved separators. Takahashi, Masatoshi; Ooshita, Ryuji; Suemori, Atsushi; Nishio, Koji; Saito, Toshihiko (Sanyo Electric Co, Japan). Jpn. Kokai Tokkyo Koho JP 06231745 A **19940819** Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-41948 19930205.

AB The batteries use Li intercalating

carbonaceous or metal oxide anodes and microporous polyethylene membrane separators, which have thickness 20-40  $\mu m$  and max. pore diam. 0.20-0.40  $\mu m$ . The C materials may be graphite or cokes. The metal oxides may be Fe oxides, WO3, or Nb2O5. The batteries provide good high-rate discharge performance and improved safety.

IC ICM H01M002-16

ICS H01M002-18; H01M010-40

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium battery separator polyethylene; safety lithium battery polyethylene separator

IT Coke

(anode; microporous polyethylene separators in secondary
lithium batteries for safety and performance)

IT Safety

(microporous polyethylene separators in secondary **lithium batteries** for safety and performance)

IT Batteries, secondary

(separators, microporous polyethylene separators in secondary lithium batteries for safety and performance)

IT 1313-96-8, Niobium oxide

(anode; microporous polyethylene separators for **batteries** with **lithium intercalating** anodes)

IT 1314-35-8, Tungsten oxide, uses 1332-37-2, Iron oxide, uses 7782-42-5, Graphite, uses (anodes; microporous polyethylene separators for

batteries with lithium intercalating

anodes)

IT 9002-88-4, Polyethylene

(microporous polyethylene separators in secondary lithium batteries for safety and performance)

- L44 ANSWER 6 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 119:206963 Lithium polymer batteries. Scrosati,

Bruno; Neat, Robin J. (Dip. Chim., Univ. Roma, 'La Sapienza', Rome, 00185, Italy). Appl. Electroact. Polym., 182-222. Editor(s): Scrosati, Bruno. Chapman & Hall: London, UK. (English) 1993. CODEN: 59KCAE.

- AB A review with 57 refs. on **Li batteries** using polymeric ion membranes which act as electrolyte and separator. Prepn. of PEO-**Li** salt polymer membranes, **battery** configurations, reversible **Li intercalation** compds. as cathodes, and **battery** development are discussed.
- IT 7439-93-2D, Lithium, salts

(PEO membranes contg., electrolyte and separator, for large-area solid-state batteries)

RN 7439-93-2 HCA

CN Lithium (CA INDEX NAME)

Li

- CC 52-0 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38
- ST review lithium battery PEO membrane; electrolyte separator PEO membrane review
- IT Battery electrolytes

(PEO-lithium salt membranes, large-area)

IT Batteries, secondary

(lithium/intercalation compd., with PEOlithium salt membranes, concept and configuration and development of)

IT Polyoxyalkylenes, uses (membranes, contg. lithium salts, electrolyte and separator, for batteries)

IT Batteries, secondary

(separators, PEO-lithium salt membranes, large-area)

IT 7439-93-2D, Lithium, salts

(PEO membranes contg., electrolyte and separator, for large-area solid-state **batteries**)

IT 25322-68-3, PEO

(membranes, contg. dissolved **lithium** salts, electrolyte and separator, for **batteries**)

- L44 ANSWER 7 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 119:12124 Secondary nonaqueous-electrolyte lithium
  battery. Hasegawa, Masaki; Murai, Sukeyuki; Ito, Shuji;
  Mifuji, Yasuhiko; Toyoguchi, Yoshinori (Matsushita Electric Ind Co
  Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 05062662 A 19930312
  Heisei, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
  1991-222622 19910903.
- AB The battery comprises an anode, a Liintercalatable cathode, and a separator of mainly porous
  polyolefin membrane and polyimide porous body. The battery
  inhibits minute short circuiting and rapid temp. elevation.
- IC ICM H01M002-16

ICS H01M002-18; H01M010-40

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38
- ST lithium battery separator polyolefin polyimide
- IT Polyimides, uses

(separators from porous, for secondary lithium battery)

IT Alkenes, polymers

(polymers, separators from porous, for secondary lithium

battery)

IT Batteries, secondary

(separators, polyolefin porous membranes and polyimide porous body, lithium)

9002-88-4, Polyethylene, 9003-07-0, Polypropylene (separators from porous, for secondary lithium battery)